

## Kado Era Pull Out Sink Mixer Large (5 Star)

## **GENERAL INFORMATION**

- Maximum operating pressure: 500Kpa.
- A pressure reducing device is required if water pressure exceeds 500 Kpa.
- Minimum operating pressure :150 Kpa
- Maximum water temperature: 80Deg. This temperature rating is for the tapware product. For safety and to avoid risk of scalding, please refer to your water heater instruction manual.
- It is recommended that isolation stop taps are fitted to the inlet connections of the mixer.
- Brazed connections should NOT be made directly onto mixer as excessive heat will cause permanent damage.
- All pipework must be thoroughly flushed prior to installation of the mixer.

## **INSTALLATION**

- Require at least 60mm clearance at rear of mixer.
- Require a 35mm hole through the mounting surface.
- Maximum benchtop thickness is 32mm.
- Require adequate cupboard shelf height below mounting surface to allow the pull-out hose to move freely.
- 1. It is the plumbers' responsibility to ensure that all assembled components and threaded joints are checked for correct assembly prior to installing.
- 2. Remove mounting nut, plate & washer from mixer and the hose weights.
- Feed the pull-out hose and mixer flexi hose connection through the hole above the mounting surface
- 4. Fit the plate & washer and mounting nut underneath to the threaded tube and secure in place the mixer.
- 5. Connect the end of the pull-out hose to the threaded tube, ensure the thread are engaged and tighten.
- 6. Clamp back the weights to the pull-out hose, locate the weights along the pull-out hose length to have a maximum recommended 330mm extension on the mixer outlet. Adjust if necessary.
- 7. Connect the hot and cold flexi hose to the water supply. It is highly recommended to install an isolating stop valve on the connection. (Not supplied).
- 8. Check for water leaks, the function of mixer and travel of the pull-out hose.



